## **CLAIMS**

1. A device for holding a golf ball the device being adjustable for height, the device comprising

a body having a plurality of sections,
one of the plurality of sections having a cavity for supporting a golf ball, and
means for disconnecting the plurality of sections.

The device according to claim I further comprising means for connecting the different Sizel plurality of sections.

3. The device according to claim 1 wherein the body has a shape.

The device according to claim 3 wherein the shape of the body is pyramidal.

The device according to claim 1 wherein the plurality of sections are contiguous.

- 6. The device according to claim 1 wherein the means for disconnecting the different 5224 plurality of sections comprise perforations.
- 7. The device according to claim 2 wherein the means for reconnecting the different (2007) plurality of sections comprise tabs and receptacles interengagable with the tabs.
- 8. The device according to claim 1 further comprising means for engaging the surface of a tee box.

B

The device according to claim I wherein the body comprises plastic.

The device according to claim 1 wherein the body comprises biodegradable material.

A height adjustable golf tee for supporting a golf ball, the golf tee comprising a golf tee body having a plurality of separable units, one of the plurality of separable units having a ball supporting portion, means for separating the plurality of separable units to select a height for the golf tee.

A method of adjusting a golf tee for height comprising the following step

disconnecting a separable section of a golf tee to select an appropriate height for the golf tee.

The method of adjusting a golf tee for height according to claim 13 further comprising the step of

reconnecting a separable section of a golf tee to select an appropriate height for the golf tee.

 $add B^2$   $add B^3$